Measurement value transmission system for vibration damper has sensor, evaluation electronics, radio transmitter unit that interacts with controller via radio transmitter/receiver unit

Patent number:

DE19934263

Also published as:

Publication date: Inventor:

2001-02-01

THOMAE ACHIM (DE); RAPPELT STEFAN (DE); CAUSEMANN PETER (DE)

FR2796744 (A1)

Applicant:

Classification:

MANNESMANN SACHS AG (DE)

- international:

B60G17/019; G08C17/02;B60G17/015; G08C17/00;(IPC1-7): G08C17/02; B60G17/00

- european:

Application number: DE19991034263 19990721 Priority number(s): DE19991034263 19990721

Report a data error here

Abstract of DE19934263

The system has a sensor (1) permanently attached to a component of the assembly whose signals are fed to a controller essentially fixed to the structure. The sensor forms a unit (7) with evaluation electronics (3) and a radio transmitter (5). The unit is attached to a component of the assembly and interacts with the controller (9) via a radio transmitter and/or receiver unit (11).

Data supplied from the esp@cenet database - Worldwide